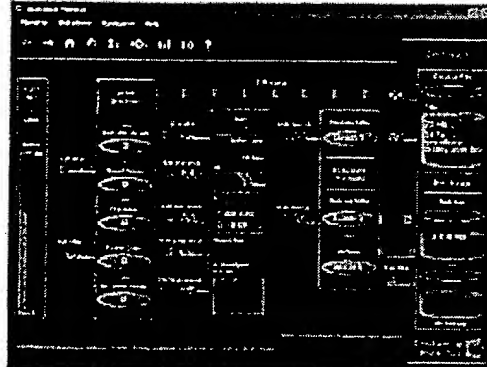


Instance Monitor™

The Real-Time Monitoring and Diagnostic Tool for Oracle Databases

[Download Trial Now!](#)



[View full size screenshot.](#)

- Shows a visual representation of process flows within an Oracle instance, allowing you to observe actual **database activity** in real time
- Identifies bottlenecks using **flows**, **graphs** and **visual icons**
- Displays the details of problem areas, including **Most Active Sessions**, **Inefficient SQL**, **Locks/Latches/Wait Events**, and **Disk I/O**, helping you resolve performance problems quickly
- Alerts you with an audio or visual alarm if any Oracle component is forming a bottleneck
- Snaps into Quest Software's **I/Watch™** for 24x7, unattended monitoring of systems, databases, and applications

As a DBA, you can't keep your Oracle database running optimally if you can't see and respond quickly to database performance problems. Instance Monitor™, the revolutionary performance monitoring and diagnostic tool for Oracle databases, helps you correct problems before they worsen. No other tool graphically displays, in real time, the actual sever processes and flow of data in your Oracle database. From Instance Monitor's intuitive user interface, you can quickly identify congested areas in your database and take appropriate corrective action.

From an overview screen, you can view the **most active user sessions** and **SQL statements**, **locks & latches**, **wait events**, and **disk I/O** to pinpoint and alleviate problem areas as they occur. And when you need more detailed information, you can drill down from any of these views to receive in-depth charts of underlying statistics.

Because the run-time nature of each database is unique, Instance Monitor offers a learning facility that automatically sets a baseline of normal activity for each instance. This allows Instance Monitor to automatically set thresholds and display alerts when it detects performance bottlenecks. Diagnosing and resolving performance problems has never been easier.

Feedback: webmaster@quest.com
© Quest Software All Rights Reserved 1985-99

BEST AVAILABLE COPY